

## Tata TIGOR optional safety equipment





## PRIMARY SAFETY

80%

Electronic Stability Control	<b>8.0</b> max.	8
system name Electronic Stability	Program	
Driver Monitoring System	<b>0.0</b> max.	2
system name —		

Tyre Pressure Monitoring 2.0 max. 2

system name Tyre Pressure Monitoring System warning

readout

Blind Spot Monitoring **0.0** max. 2

system name — input — driver side • passenger side •

Physical Controls **6.0** max. 6

hazard lights •

gear ( climate (

music and navigation

turn indicators • windscreen wipers •

## SECONDARY SAFETY

acoustic signal

centre airbag

25%

Rear Seatbelts			<b>4.0</b> ma	x. 4
position	outboard	centre	third row	
three-point			0	
Rear Seatbelt	Reminders	5	<b>2.0</b> max	. 10
positi	on outboa	ard cen	tre third r	ow
visual sig	nal 🔸		0	

curtain airbag	•		0		
position	front	rear	third r	ow	
Head Protection I	Devices		0.0	) max.	6
passive activation	•		•	0	
occupant detection	•		•	0	

Chest Protection Devices **0.0** max. 3

position front rear thorax airbag • •

Neck Restra	ints		<b>0.0</b> max.	4
position	rear outboard	centre	third row	
sufficient1				

Child Read	iness		<b>1.5</b> r	nax. 3
position	rear	rear	front	third
	outboard	centre	passenger	row
ISOFIX		•	•	0
i-Size	•		•	0
Top Tether				0

## **COMMENTS**

Results shown here are for the Tigor XZ+ Lux with optional ESC and tyre pressure monitoring.

primary	secondary	overall	
safety	safety	result	
80%	25%		
****		*****	
<b>Evaluated variant</b> : XZ+ Lux 1.2 Revotron MT			
Evaluated on: September 10, 2025			
Protocol: FleetSure v1.0			

<sup>&</sup>lt;sup>1</sup>subjective judgment